

STIC-Biotech/ChemLib

CRFE

114539

From: Carlson, Karen
Sent: Wednesday, February 18, 2004 10:10 AM
To: STIC-Biotech/ChemLib
Subject: 09/989,994

RECEIVED
FEB 18 2004
STIC

mej

Hi - this search is going to be difficult Applicants are claiming zinc finger proteins, and I have made them elect a single protein comprising 3 sequences representing zinc finger 1, 2, and 3. F1, F2, and F3 must all be found in the same protein.

Elected F1 is SEQ ID NO: 395 DRSNLTR
Elected F2 is SEQ ID NO: 1201 TSGHLSR
Elected F3 is SEQ ID NO: 229 RSDHLSR

Do they even provide a single sequence comprising all three F1-F3? If so, can that sequence(s) also be searched?

Thanks. Print out please.
Karen

Karen Cochrane Carlson

AU 1653

REM 3D85

Mailbox REM 3C70

size
A gap[^] penalty to 0
go into guest
create all combos
of sequences

LB
229-7
395-7
1201-7
AA

STN 17

Point of Contact:

Alexandra Wacławiw

Technical Info. Specialist

Searcher: CM16A02 Tel: 308-4491

Phone: _____

Location: _____

Date Picked Up: 2-19-04

Date Completed: 2-23-04

Searcher Prep/Review: _____

Clerical: _____

Online time: _____

TYPE OF SEARCH:

NA Sequences: _____

AA Sequences: _____

Structures: _____

Bibliographic: _____

Litigation: _____

Full text: _____

Patent Family: _____

Other: _____

VENDOR/COST (where applic.)

STN: _____

DIALOG: _____

Questel/Orbit: _____

DRLink: _____

Lexis/Nexis: _____

Sequence Sys.: _____

WWW/Internet: _____

Other (specify): _____